Application No.	
Application No.	

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant Corrected application The applicant B P.O. Box 29 Street Address or P Nevada 89 State and Zip Code Point of diversion of water heretofore approright in Decree) 1. The source of water 2. The amount of water 3. The water to be use 4. The water heretofor 5. The water is to be do to a found section corner. If on un NW1/4 SW1/4 of Northwest corner	Barrick Goldstrik 29 r P.O. Box 89803 de	ke Mines Inc.	Map filedof	Aug. 17 by make(s) a	Elko City or Town	nder 86.		
The applicant B P.O. Box 28 Street Address or P Nevada 89 State and Zip Code Point of diversion of water heretofore approright in Decree) 1. The source of water 2. The amount of water 3. The water to be used 4. The water is to be do to a found section corner. If on un NW 1/4 SW 1/4 of	Barrick Goldstrik 29 r P.O. Box 89803 de	ke Mines Inc.	of, heret	oy make(s) a Manner of use	Elko City or Town pplication for	permission		
P.O. Box 29 Street Address or P Nevada 89 State and Zip Code Point of diversion of water heretofore approright in Decree) The source of water The amount of water The water to be used The water heretofore The water is to be do to a found section corner. If on un NW 1/4 SW 1/4 of	29 r P.O. Box 89803 de	ice of use entify existing right	of	by make(s) a	Elko City or Town pplication for	permission		
P.O. Box 29 Street Address or P Nevada 89 State and Zip Code Point of diversion of water heretofore approright in Decree) 1. The source of water 2. The amount of water 3. The water to be used 4. The water is to be do to a found section corner. If on un NW 1/4 SW 1/4 of	29 r P.O. Box 89803 de	ice of use entify existing right	of	by make(s) a	Elko City or Town pplication for	permission		
Nevada 89 State and Zip Code Point of diversion of water heretofore approright in Decree) 1. The source of water 2. The amount of water 3. The water to be use 4. The water heretofor 5. The water is to be do to a found section corner. If on un NW 1/4 SW 1/4 of	99803 Pla Propriated under (14	ice of use	, heret	oy make(s) a	pplication for	permission		
Point of diversion of water heretofore appronght in Decree) 1. The source of water 2. The amount of water 3. The water to be use 4. The water heretofor 5. The water is to be do to a found section corner. If on un NW 1/4 SW 1/4 of	Pla propriated under (14	lentify existing right			e			nge the
1. The source of water 2. The amount of water 3. The water to be use 4. The water heretofor 5. The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of	Permit		hy Permit Coeff			of a ليا	portion	ì
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 		No. 58470, 1						
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 							.,	- E-
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 						·		ALIG G
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 							Ž	
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 								
 The amount of water The water to be used The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 	ter is _	Undergro	und (BW-4	17)			WEEKS &	
 The water to be use The water heretofor The water is to be do a found section corner. If on un NW 1/4 SW 1/4 of 		Name o	f stream, lake, und		or other sources.	-	े देव रोग	
5. The water is to be d to a found section corner. If on un NW 1/4 SW 1/4 of	iter to be changed	3.00 Second	CfS feet, acre-feet, One	second foot emia	ls 448.83 gallons pe	er minute	ट ेंग	<u>C.,7</u>
5. The water is to be d to a found section corner. If on un NW 1/4 SW 1/4 of	sed for	Minir	na. Millina 8	& Dewateri	na na	a minute.		
5. The water is to be d to a found section corner. If on un NW 1/4 SW 1/4 of	Irrigation, p	power, mining, comm	ercial, etc. If for sto	ock state number s	and kind of animals	. Must limit to or	ne major us	<u>. </u>
to a found section corner. If on un NW 1/4 SW 1/4 of	ore used for	Minir	ng, Milling 8 ock state number ar	L Dewaterii	ng			
NW1/4 SW1/4 of	diverted at the foll	lowing point a				hae vermen and	hy course	and distanc
Northwest corner	unsui veyeo iano, it snome	id be so stated.)					ој сошас	and orstant
	er of said Section	on 24 bears N	<u>=., м.р.в. с</u> I 13° 10′ 36	<u>s. w. at a p</u> s" W 3032	<u>oint trom wi</u> 94 feet	nich the		
				11, 0004	<u> </u>			
6. The existing point o	of direction in to	and the						
6. The existing point o NW1/4 SW1/4 of	of Section 24. T.:	aled within (16) 36 N., R.49 F	xointo-fdiversion = M.D.B. /	is not changed, o LM at a no	do not answer) oint from wh	nich the		
Northeast corner	er of Section 19,	T.36 N., R.5	0 E., M.D.E	3. & M. bea	rs N 69° 27	" 06" E,		
10,386.56 feet.	_ ·							
	<u> </u>	· · · · · · · · · · · · · · · · · · ·						
								

w (e)

7.	Proposed place of use (Describe by legal sa	bdivisions. If for irrigation	n, state number of acre	es to be irrigated.)	
<u>SE1</u>	<u>/4 SW1/4, NE1/4 SE1/4, S1/2 SE</u>	1/4 of Section 12	: All of Section	n 13; SVV 1/4 SVV 1/4,	
<u>NE1</u>	/4 NE1/4, S1/2 NE1/4, SE1/4 of S	Section 14; NW1/	4 SE1/4, S1/2	SE1/4 Of Section 15;	
<u>SE1</u>	/4 NW1/4, N1/2 SE1/4, NE1/4 of	Section 22; W1/2	NW1/4, S1/2	SE1/4, N1/2 NE 1/4,	CE1//
<u>SW</u>	1/4 NE1/4 of Section 23; All of Se	ctions 24, 25, 26,	T.36 N., R.49	D. 0.00- C4/2 NM(1/4 c	3⊑ 1/4,
<u>SW</u>	1/4 of Section 7; S1/2 S1/2 of Sec	tion 8; All of Sec	ions 1/, 18, 1	9, & 20; S1/2 NW 1/4 C	<u>n — — — — — — — — — — — — — — — — — — —</u>
	tion 28; N1/2 of Section 29; SE1/4	I SE1/4, W1/2 E1	/2, W 1/2 of S	ection 30, 1.30 N., R.3	□ □.,
<u>M.D</u>	.B. & M.				
			* c. 4	n n: : :: :: :::::::::::::::::::::::::	the assessment to be
8.	Existing place of use (Describe by legal sul	chvisions. If changing pla	ce of use and/or mann	er of use of imgation permit, descr	ibe acreage to be
Sam	removed from irrigation.) ne as proposed place of use. SE	1/4.SW1/4.NE1/4	SF1/4, S1/2	SE1/4 of Section 12; /	All of Section
<u>3aii</u> 13	SW1/4 SW1/4, NE1/4 NE1/4, S1/	2 NE1/4 SE1/4 (of Section 14:	NW1/4 SE1/4, S1/2 SE	=1/4_of
Sec	tion 15; SE1/4 NW1/4, N1/2 SE1/	4 NF1/4 of Secti	on 22: W1/2 N	W1/4, S1/2 SE1/4, N	1/2 NE1/4,
SW	1/4 NE1/4 of Section 23; All of Se	ctions 24 25 26	T.36 N., R.49	9 E., M.D.B. & M.; S1/2	2 SE1/4,
SW	1/4 of Section 7; S1/2 S1/2 of Sec	tion 8. All of Sec	tions 17, 18, 1	9, & 20; S1/2 NW1/4 o	of
Sec	tion 28; N1/2 of Section 29; SE1/	4 SF1/4 W1/2 F	1/2. W1/2 of S	ection 30, T.36 N., R.5	50 E.,
MD	D.B. & M.	7 OE 177, 17 172 to	<u> </u>		
IVI.L	.D. Q W.			<u> </u>	
9.	Proposed use will be from	January 1	to	December 31	of each year.
J .	Toposed use will be from	Month and Day		Month and Day	<u>.</u>
10,	Existing use permitted from	January 1	to	December 31	of each year.
JU.	LABiling use permitted from	Month and Day		Month and Day	
11.	Description of proposed works. (Und	er the pr ovision of l	NRS 535.010 vo	ou may be required to subm	nit plans and
11.	specifications of your diversion or sto	orage works) (State or	anner in which water	is to be diverted, i.e. diversion stru	cture, ditches, pipes and
	flumes or drilled well, pump, and motor, etc.				
	Drilled well with pump, motor, to	talizing meter, pi	peli <u>nes an</u> d st	<u>orage ponds.</u>	
12.	Estimated cost of works\$500,00	00			
13.	Estimated time required to construct	works 3 yea	ars	completed, describe well.	
14	Estimated time required to complete	the application of w	rater to beneficia	al use <u>5 years</u>	
15.	Provide a detailed description of the	proposed project an	d its water usage	e (use attachments 11 neces	SSary):(Failure to
provi	de a detailed description may cause a delay in proce The waters under this application	ssing)	ad for mining	milling and dewatering	numoses
	at the Barrick Goldstrike mine s	its. The emount	of appropriation	on under this application	n shall not
	at the Barnck Goldstrike filling s	ne. The amount	<u>oi appropriant</u>	on under uno application	
	exceed 707.72 million gallons a	rinualiy.			
		<u> </u>			
_	· · · · · · · · · · · · · · · · · · ·		 _		
					
17	Marshan and amendo				
16.	Miscellaneous remarks:				
_	····				
				Robert E. Morley	
				Type or print name clearly	
			DI	wit & M	ney
	remorley@frontiernet.net		1 6	Signature, applicant or agent	
	=		LJ:=		II.C
	(775) 738-4053			h Desert Engineering. Company Name	
		•		• •	
	PLICATION MUST BE SIGNED			640 Idaho Street Street address or P.O. Box	
BY	THE APPLICANT OR AGENT				1
		<u></u>		Elko, Nevada 8980*	<u> </u>